

1. FOR WE CONCUR TROUBLE ALWAYS POSSIBLE WHEN EMULSION OR PELLOID IS LEFT IN CONTACT WITH ROLLERS BUT DO NOT BELIEVE RECORDS OF 9002 AND 9003 INDICATED THIS WAS TROUBLE.

25X1A9a

- 2. PROBLEM BEST SOLVED BY PROGRAMMING FILM ADVANCE PRIOR TO LAUNCH AT, FOR EXAMPLE, ONE HALF INCH EVERY 15 MINUTES. THIS WOULD RESULT IN FILM CONSUMPTION OF 4 FEET PER DAY OR A NEGLIGIBLE LOSS.
- 3. ANOTHER SOLUTION IS TO DETERMINE MINIMUM PROBABLE LENGTH OF FILM REQUIRED FOR MISSION AND FACTORY SPLICE ON CLEAR FILM BASE TO MAKE BALANCE OF ROLL FOR CHECKOUT. CUTTING TO CORRECT WEIGHT MIGHT THEN RESULT IN LOSS OF INFO ON PASS 2 UNLESS ALL CLEAR FILM BASE COULD BE PULLED THROUGH ON PASS 1.
- 4. AS A LAST RESORT AND WITHOUT GUARANTEE WE CAN FABRICATE A
  FIELD SPLICING TABLE FOR ADDITION OF LEADER. WILL COST \$500.
  WILL REQUIRE 1 WEEK TIME TO FABRICATE. ALSO THIS WILL NECESSITATE
  REMOVING ROLL FROM CAMERA. WE DO NOT HAVE CLEAN FILM BASE ON HAND.
  WILL REQUIRE AUTHORITY FROM HOS. ON ALL ABOVE. DESIRE SPLICING DONE
  BY KNOWLEDGEABLE PERSON. S E C R E T
  APPROVED FOR RELEASE 2001/08/01. CIA PDP8/1500878P000700020109-8
  REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.